

TECHNICAL DATA:

Nominal Flow Rate: 110 GPM

Filter Aera: 189 in² Screen Size Available:

Micron								
Mesh	250	200	150	120	100	80	40	20

Other Screens Available On Request

Max. Working Pressure: 150 psi Min. Upstream Line Pressure Required During Rinse Cycle: 30 psi

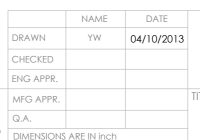
Max. Working Temperature: 131°F

Approximate Rinse Cycle Time: $5 \sim 7$ sec.

Inlet & Outlet Connection: 2" Female NPT Coupling Flush Drain Outlet Connection: 2" Male NPT with O-Ring Flush Drain Outlet May Be Rotated at 45° Intervals Main Drain Header: 2" Nominal Bore

Approxmate Weight: Empty - 48.5 lb Full of Water - 92.6 lb

				EN
PROPRIETARY AND CONFIDENTIAL			MATERIAL	М
			STAINLESS STEEL BODY	Q
IE INFORMATION CONTAINED IN THIS RAWING IS THE SOLE PROPERTY OF		GLASS REINFORCED NYLON LID	DI	
TAWORX PTY. LTD. ANY REPRODUCTION			FINISH	10
PART OR AS A WHOLE WITHOUT THE RITTEN PERMISSION OF FILTAWORX PTY.	NEXT ASSY	USED ON		
PROHIBITED.	APPLICATION		DO NOT SCALE DRAWING	-



DIMENSIONS ARE IN inch TOLERANCES: ±0.01" MACHINING ±0.25° ANGULAR UNLESS OTHERWISE SPECIFIED



FW050 WATER FILTER AUTOMATIC SELF CLEANING 2" FEMALE NPT COUPLING CONNECTION

SIZE DWG. NO. 06201 - inch

SCALE: N.T.S. WEIGHT: appro. 48.5 lb